processor unit is programmed to encode according to the H.263 standard.

Hood

- 51. The arrangement according to claim 45, wherein said first processor unit is programmed to encode according to the H.263 standard; and wherein said encoded image is transpitted from said first arrangement to said second arrangement by employing a capability table according to the H.245 standard.
- 52. The method according to claim 43, wherein said first processor unit is programmed to implement a motion compensation upon said digitalized image.

## 10 **IN THE ABSTRACT:**

On page 15, in line 1, cancel "Abstract" substitute the following centered heading therefor:

## -- ABSTRACT OF THE DISCLOSURE --;

cancel lines 2-8, substitute the following abstract at line 2:

15

20

5

--A method and an arrangement in which a digitized image with picture elements is allocated to a number of image segments. The image segments, preferably image blocks, are spread such that interspaces remain between the image blocks to be encoded. The interspaces are interpolated after decoding.--.